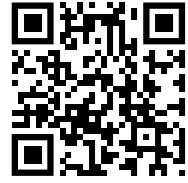


OPTIMA 800

CT1025-400
Cross Trainer Level: ■ ■ ■ ■ Premium Plus



3D & AR



KETTLER



KETTLER

OPTIMA 800		
Identifiers	Trisport model name from 2020	OPTIMA 800
	Official name	Kettler OPTIMA 800
	Category	Crosstrainers
	Range	
	Old model name until 2020	UNIX 10 EXT
	Trisport item number	CT1025-400
	EAN number	7640119481371
	Cross trainer type	Rear-wheel drive
Mass	Dimensions (LxWxH)	144 × 56 × 162 cm
	Product weight	82 kg
	Maximum load	150 kg
Performance	Cross Trainer Level	Premium Plus
	Resistance system	Induction braking system
	Flywheel mass system	22 kg
	Peak Watt power	400 Watts
Training	Resistance levels	25 – 400 Watts (in 5-Watt increments)
	Number of training programmes	15 programmes, can be expanded using the configurator
	Training mode	Automatic (speed independent) and manual (speed dependent)
	Apps	Compatible with Kinomap
	Heart rate programme	Yes
Training computer	Performance measurements (displayed)	Speed, calories, pulse, RPM, distance, training time and Watts
	Number of user profiles	4 user profiles + 1 guest profile
	Bluetooth	Yes (for Kinomap app)
	Display	155 x 86 TFT colour display
	Languages	DE, EN, FR, IT, NL, PL, RU
	Footplates	EXT technology for movement that's particularly effective and gentle on the joints
Practicality	Stride length	480 mm
	Footplate spacing	190 mm
	Rollers for easy transport	Yes
Features	Pulse monitoring	Chest strap optional, hand-grip pulse sensors included
	Smartphone/tablet holder	Yes
	Height adjustment	Yes
	Power supply	Mains (230 V)
	Main colour	Black

- Speed-independent induction brake with 25-400 Watts
- 22 kg flywheel mass system
- 2 modes:
AUTO (speed independent)
MANU (speed dependent)
- EXT technology (Extended Motion) for movement that's particularly effective and gentle on the joints
- Very high-quality and easy-to-use training computer with colour display in 7 languages (EN, DE, FR, IT, NL, PL and RU)
- Displays power in Watts and current heart rate zone in colour
- Varied range of programmes: Personal coaching according to IPN system, HIT training, challenge training, heart rate-controlled training as well as endless configuration options in the programme editor
- 4 user profiles and 1 guest profile
- Pulse measured via hand-grip pulse sensors, Bluetooth chest strap optional
- Armrest with ergonomically shaped grip ends, adjustable footplate, rollers for easy transport